242 Data Status Tracking

Functional Group ID= ${f DS}$

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Data Status Tracking Transaction Set (242) within the context of an Electronic Data Interchange (EDI) environment. This management transaction set is the vehicle by which the transmission status information is conveyed by a service request handler to the interchange sender, interchange receiver, or both; it can be used to provide status information regarding interchange as it flows from an interchange sender through one or more service request handlers to an interchange receiver during its transmission cycle. It can be used by the interchange sender or interchange receiver to request from a service request handler ad hoc or periodic reports containing status information regarding interchanges.

Notes:

- 1. Within the Federal Government, the Data Status Tracking transaction set (242) is used for two events:
- A. it conveys information from the TA3 that was generated by a VAN that received an interchange, and
 - B. it is used to provide acknowledgment information
- 2. It shall not be used to request or provide periodic reports containing status information regarding interchanges.
- 3. A single 242 transaction may be used to provide status on only a single interchange. Multiple status may be provided for that interchange within a single 242.
- 4. See Part 10 of the Federal Government Implementation Guidelines for a further discussion of the uses of the 242 in federal EDI.

Pos.	Seg.		Req.		Loop	Notes and
No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
010	ST	Transaction Set Header	M	1		
020	BGN	Beginning Segment	M	1		
030	IRP	Report Selection Segment	O	1		
040	DTP	Date or Time or Period	O	10		c1
050	REF	Reference Identification	O	10		c2
060	MSG	Message Text	O	1		c3
		LOOP ID - HL			>1	
070	HL	Hierarchical Level	O	1		c4
080	IIS	Interchange Identification Segment	O	1		
090	N1	Name	O	1		c5
100	REF	Reference Identification	O	10		c6
	No. 010 020 030 040 050 060 070 080 090	No. ID 010 ST 020 BGN 030 IRP 040 DTP 050 REF 060 MSG 070 HL 080 IIS 090 N1	No.IDName010STTransaction Set Header020BGNBeginning Segment030IRPReport Selection Segment040DTPDate or Time or Period050REFReference Identification060MSGMessage TextLOOP ID - HL070HLHierarchical Level080IISInterchange Identification Segment090N1Name	No.IDNameDes.010STTransaction Set HeaderM020BGNBeginning SegmentM030IRPReport Selection SegmentO040DTPDate or Time or PeriodO050REFReference IdentificationO060MSGMessage TextOLOOP ID - HL070HLHierarchical LevelO080IISInterchange Identification SegmentO090N1NameO	No.IDNameDes.Max.Use010STTransaction Set HeaderM1020BGNBeginning SegmentM1030IRPReport Selection SegmentO1040DTPDate or Time or PeriodO10050REFReference IdentificationO10060MSGMessage TextO1LOOP ID - HL070HLHierarchical LevelO1080IISInterchange Identification SegmentO1090N1NameO1	No. 010ID STName Transaction Set HeaderDes. MMax.Use MRepeat020BGNBeginning SegmentM1030IRPReport Selection SegmentO1040DTPDate or Time or PeriodO10050REFReference IdentificationO10060MSGMessage TextO1070HLHierarchical LevelO1080IISInterchange Identification SegmentO1090N1NameO1

003070F242_0 15 July 1997

Not Used	110	QTY	Quantity	O	>1	c7
			LOOP ID - STS			>1
	120	STS	Interchange Status Segment	O	1	c8
	130	N1	Name	O	1	c9
Not Used	140	REF	Reference Identification	O	10	c10
	150	QTY	Quantity	О	>1	c11
Must Use	160	SE	Transaction Set Trailer	M	1	

Transaction Set Comments

- 1. The DTP segment is used to provide date/times or date/time ranges associated with the report being requested or provided, for example the start and end dates and time of the report.
- 2. The REF segment contains reference numbers to further identify the report or specify the report request.
- **3.** The MSG segment contains the report title.
- 4. HL identifies the appropriate hierarchical interchange level: HL03 indicates Interchange (IN), Functional Group (FG), Transaction Set (TS). All levels are optional. All heirarchical levels that are used must be used in the hierarchical order that they are listed.
- 5. The N1 segment identifies the source of the following status information.
- 6. The REF segment contains reference numbers assigned by the party identified in the N1 segment that further identifies the interchange, functional group or transaction set.
- 7. The QTY segments can be used to report aggregate counts (e.g., number of functional groups and segments) that were contained in the interchange, functional group or transaction set that is being tracked.
- **8.** The STS segment provides status as reported by the source identified in the preceding N1 loop.
- 9. The N1 segment identifies the source of the status information included; provided only if the source is different from that in the HL loop N1 segment.
- 10. The REF segment provides reference numbers assigned by the party identified in the N1 segment that further identifies the status or error reported in STS (e.g., file number, message Id).
- 11. The QTY segments can be used to report aggregate counts from the status report that were contained in the interchange, functional group or transaction set that is being tracked.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level:

Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	ST01	143	Transaction Set Identifier Code	\mathbf{M}	ID 3/3
			Code uniquely identifying a Transaction Set		
			Data Status Tracking		
Must Use	ST02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the functional group assigned by the originator for a transaction.		
			The originator's translation software usually assigns the control number. Originating organizations may use an		

The originator's translation software usually assigns the transaction set control number. Originating organizations may use any numbering scheme consistent with their business practices, however, the scheme must provide sufficient uniqueness to identify each transaction set. This same number is carried in SE02.

Segment: BGN Beginning Segment

Position: 020

Loop:

Level:

Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a transaction set

Syntax Notes: 1 If BGN05 is present, then BGN04 is required.
 Semantic Notes: 1 BGN02 is the transaction set reference number.

BGN03 is the transaction set date.BGN04 is the transaction set time.

4 BGN05 is the transaction set time qualifier.

5 BGN06 is the transaction set reference number of a previously sent transaction affected by the current transaction.

6 BGN10 is related to the date in BGN03.

Comments:

			Data Elem	chi Summar y		
	Ref.	Data				
	<u>Des.</u>	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	BGN01	353	Transaction Set P	Purpose Code	M	ID 2/2
			Code identifying p	ourpose of transaction set		
			00	Original		
				Use to indicate that this is the initia a Data Status Tracking (242) transc		•
			01	Cancellation		
				Use to cancel a previously transmite Tracking (242) transaction set. Cite transaction set's Reference Identific	e the	canceled
			05	Replace		
				Use to completely replace a previou Data Status Tracking (242) transac data contained in the replaced transbe overwritten. Cite the replaced transference Identification in BGN06	tion saction ansa	set. All on set shall
Must Use	BGN02	127	Reference Identif	ication	M	AN 1/30
				ntion as defined for a particular Transa eference Identification Qualifier	ection	n Set or as
			- "	rence number assigned to this submi aformation by the originator.	ssion	of Data
Must Use	BGN03	373	Date		M	DT 6/6
			Date (YYMMDD)			
			Cite the UTC date	this 242 transaction set was originate	ed.	

Must Use BGN04 337 Time X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Cite the UTC time this 242 transaction set was originated in HHMM format.

Not Used BGN05 623 Time Code

O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

BGN06 127 Reference Identification

O AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

- 1. Do not use when BGN01 cites code 00.
- 2. When BGN01 cites code 01, enter the Reference Identification (BGN02) of the Data Status Tracking (242) transaction set being canceled.
- 3. When BGN01 cites code 05, enter the Reference Identification (BGN02) of the Data Status Tracking (242) transaction set being replaced.

BGN07 640 Transaction Type Code

O ID 2/2

Code specifying the type of transaction

DS Disposition

Use to indicate the transaction is providing interchange status in accordance with the acknowledgment model contained in Part 10 of the Federal Government Implementation Guidelines.

Not Used BGN08 306 Action Code O ID 1/2

Code indicating type of action

Not Used BGN09 786 Security Level Code O ID 2/2

Code indicating the level of confidentiality assigned by the sender to the information following

Not Used BGN10 624 Century O No 2/2

The first two characters in the designation of the year (CCYY)

Segment: HL Hierarchical Level

Position: 070

Loop: HL Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related groups of

data segments

Syntax Notes:

Semantic Notes:

Comments:

1 The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.

The HL segment defines a top-down/left-right ordered structure.

- 2 HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Notes:

Dof

A single 242 transaction may be used to provide status on only a single interchange. Therefore, the HL Loop will be used only once.

	Kei.	Data			
	Des.	Element	<u>Name</u>	<u>Att</u>	<u>ributes</u>
Must Use	HL01	628	Hierarchical ID Number	M	AN 1/12
			A unique number assigned by the sender to identify a p segment in a hierarchical structure	articu	ılar data
			Enter the number 1.		
Not Used	HL02	734	Hierarchical Parent ID Number	O	AN 1/12
			Identification number of the next higher hierarchical data segment being described is subordinate to	ıta seg	gment that the
Must Use	HL03	735	Hierarchical Level Code	\mathbf{M}	ID 1/2
			Code defining the characteristic of a level in a hierarch	ical st	tructure
			IN Interchange		
Not Used	HL04	736	Hierarchical Child Code	O	ID 1/1

Code indicating if there are hierarchical child data segments subordinate to the level being described

Segment: IIS Interchange Identification Segment

Position: 080

Loop: HL Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To uniquely identify interchange control structures

Syntax Notes:

Semantic Notes: 1 IIS02, IIS03, IIS04, IIS05, IIS06, IIS07, and IIS08 identify the interchange

control structure being reported.

2 IIS09, IIS10, IIS11, and IIS12 are used to report additional control structure

identification codes.

Comments:

Notes: Use this Interchange Identification Segment (IIS) to identify the interchange for

which status is being provided in subsequent Interchange Status Segment (IIS)

loops(s).

	Ref.	Data	A.		• • •		
N	Des.	Element	Name		tributes		
Must Use	IIS01	I44	Reported Start Segment ID	0	AN 2/3		
			This contains the start segment ID of the original interest group or transaction set	hange	e, functional		
			For ANSI ASC X12 interchanges, the start segment IL) is a	lways ISA.		
Must Use	IIS02	I45	Reported Control Number	O	AN 1/14		
			This is the control number value of the original interchange, functional group or transaction set				
			Cite the control number assigned in the original intercheader (appearing in ISA13) for which status is being this control number, this IIS loop of the 242 is linked to interchange envelope.	provi	ided. With		
Must Use	IIS03	I46	Reported Date	0	AN 1/8		
			This is the date value of original interchange or functional group				
			Cite the date appearing in ISA09 of the interchange for being provided.	r wh	ich status is		
Must Use	IIS04	I47	Reported Time	O	AN 1/8		
			This is the time value of original interchange or function	nal g	roup		
			Cite the time appearing in ISA10 of the interchange for which status is being provided.				
Must Use	IIS05	I48	Reported Interchange Sender ID Qualifier	0	AN 1/4		
			This is the sender ID qualifier value appearing in original interchange				
			Cite the value appearing in ISA05 of the interchange for which status is being provided.				
Must Use	IIS06	I49	Reported Sender ID	O	AN 1/35		

			This is the sender ID value of original interchange or fu	nctio	nal group
			Cite the value appearing in ISA06 of the interchange j being provided.	or wi	hich status is
Must Use	IIS07	I50	Reported Interchange Receiver ID Qualifier	0	AN 1/4
			This is the receiver ID qualifier value appearing in orig	inal i	nterchange
			Cite the value appearing in ISA07 of the interchange $\it j$ being provided.	or wi	hich status is
Must Use	IIS08	I51	Reported Receiver ID	0	AN 1/35
			This is the receiver ID value of original interchange or	funct	ional group
			Cite the value appearing in ISA08 of the interchange j notice is being provided.	or wi	hich delivery
Not Used	IIS09	I52	First Reference ID Qualifier	0	AN 1/4
			This is the ID qualifier appearing in original interchang	e	
Not Used	IIS10	I53	First Reference ID	0	AN 1/14
			This contains information from the original interchange First Reference ID Qualifier data element	, as d	lefined by the
Not Used	IIS11	I54	Second Reference ID Qualifier	0	AN 1/4
			This contains ID qualifier information appearing in orig	inal i	interchange
Not Used	IIS12	I55	Second Reference ID	0	AN 1/14
			This contains information from the original interchange Second Reference ID Qualifier data element	, as d	lefined by the
Not Used	IIS13	I61	Message Direction Code	0	ID 1/1
			Code identifying whether the reported transactions have received by Data Status Tracking report recipient	e beer	n sent and/or
Not Used	IIS14	I64	Reported Group or Transaction Identifier	0	AN 2/6
			This contains the functional group or transaction set ide reported functional group or transaction set	ntifie	er code of the

N1 Name **Segment:**

Position: 090

> Loop: HLOptional

Level:

Usage: Optional

Max Use:

Purpose: To identify a party by type of organization, name, and code

At least one of N102 or N103 is required. **Syntax Notes:**

> 2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

Notes: Use this N1 segment to cite the originator of this transaction.

			Data Elem	ent Summary		
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier (Code	Att M	ributes ID 2/3
			Code identifying a an individual	n organizational entity, a physical loc	ation	i, property or
			FR	Message From		
Not Used	N102	93	Name		X	AN 1/60
			Free-form name			
	N103	66	Identification Cod	le Qualifier	X	ID 1/2
			Code designating to Identification Code	the system/method of code structure u e (67)	sed f	or
			D-U-N-S (Code 1)	or D-U-N-S+4 (Code 9) are preferre	ed.	
			1	D-U-N-S Number, Dun & Bradstree	et	
			2	Standard Carrier Alpha Code (SCAC	C)	
			4	International Air Transport Associat	ion (IATA)
			9	D-U-N-S+4, D-U-N-S Number with Suffix	Fou	r Character
			10	Department of Defense Activity Add (DODAAC)	dress	Code
			33	Commercial and Government Entity	(CA	GE)
			ZZ	Mutually Defined		
				Use to indicate UCC EDI Commun (Comm ID).	icati	ons ID
	N104	67	Identification Cod	le	X	AN 2/20
			Code identifying a	party or other code		
			1. Cite the Identifi information.	cation Code of the originator of the f	follov	ving status

			2. If the originator and source of the status information are different, the source of the status information is identified in the 1/N1/130 segment.			
Not Used	N105	706	Entity Relationship Code	0	ID 2/2	
			Code describing entity relationship			
Not Used	N106	98	Entity Identifier Code	0	ID 2/3	
			Code identifying an organizational entity, a plan individual	nysical location	n, property or	

Segment: STS Interchange Status Segment

Position: 120

Loop: STS Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To identify activity taken with an interchange

Syntax Notes: Semantic Notes:

Comments: 1 If the time code is omitted, the qualifier will be assumed to be universal time

coordinate (UTC).

Notes: This STS loop can be repeated as many times as necessary to provide multiple

status conditions related to the interchange being reported.

			Data Elen	nent Summary			
	Ref.	Data					
	<u>Des.</u>	Element	<u>Name</u>	<u>Attributes</u>			
Must Use	STS01	I40	Action Code	M ID 2/2			
				icating the action taken on the interchange or functional ice request handler or the receiver			
			Cite the action co the STS loop.	Cite the action code for the status being reported within this iteration of he STS loop.			
			AK	Transfer to the Next Service Request Handler has been Acknowledged			
			ВН	Transfer to Service Request Handler not Capable of Reporting Further Status			
			DL	Delivered Interchange by Service Request Handler			
			PU	Purged by Interchange Receiver			
			RD	Redirected by Service Request Handler to an Alternate Receiver as Identified in the Reference Code			
			RF	Refused by Interchange Receiver			
			RJ	Rejected by Service Request Handler; See Error Reason Code for Cause			
			RT	Retrieved Interchange by Receiver			
			TR	Transferred to Next Service Request Handler by Service Request Handler, but not yet Acknowledged			
Must Use	STS02	I41	Action Date	M DT 6/6			
	This is the UTC date when the service request handler took action or reported interchange or functional group						
			Cite the UTC dat	e the action reported in STS01 was accomplished.			
Must Use	STS03	I42	Action Time	M TM 4/6			

This is the UTC time when the service request handler took action on the reported interchange or functional group

1. Cite the UTC time the action reported in STS01 was accomplished.

2. Express time in a four-position (HHMM) format.

Not Used STS04 623 Time Code O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

Not Used STS05 624 Century O No 2/2

The first two characters in the designation of the year (CCYY)

STS06 I43 Error Reason Code O ID 3/3

The code indicates the error found or not found in processing the control structure or in delivery

If STS01 is code RJ, cite the applicable error code.

000	No Errors
001	The Interchange Control Number in the Header and Trailer Do not Match; the Value from the Header is used in the Acknowledgment
002	This Standard as Noted in the Control Standards Identifier is not Supported
003	This Version of the Controls is not Supported
004	The Segment Terminator is Invalid
005	Invalid Value as Shown in the Reported Interchange Control Number
006	Invalid Value as Shown in the Reported Interchange Date
007	Invalid Value as Shown in the Reported Interchange Time
008	Invalid Value as Shown in the Reported Interchange Sender ID Qualifier
009	Invalid Value as Shown in the Reported Interchange Sender ID
010	Invalid Value as Shown in the Reported Interchange Receiver ID Qualifier
011	Invalid Value as Shown in the Reported Interchange Receiver ID
016	Trading Partnership not Established
017	Invalid Number of Included Groups Value
018	Invalid Control Structure
019	Improper (Premature) End-of-file (Transmission)

020	Duplicate Interchange Control Number
021	Invalid Data Element Separator
022	Invalid Component Element Separator
023	Failure to Transfer Interchange to the next Service Request Handler
031	Receiver Not On-line
032	Abnormal Conditions

Segment: N1 Name

Position: 130

Loop: STS Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Use to identify the source of the status information if different from that

identified in the 1/N1/090 segment.

Data Element Summary

			Data Elem	nent Summary			
Must Use	Ref. <u>Des.</u> N101	Data Element 98	<u>Name</u> Entity Identifier	Codo	<u>Att</u> M	ributes ID 2/3	
Must Ose	NIUI	70	•				
			an individual	an organizational entity, a physical lo	catior	i, property or	
			HQ	Source Party of Information			
Not Used	N102	93	Name		X	AN 1/60	
			Free-form name				
	N103	66	Identification Co	de Qualifier	\mathbf{X}	ID 1/2	
			Code designating the system/method of code structure used for Identification Code (67)				
			D-U-N-S (Code 1) or D-U-N-S+4 (Code 9) are preferred.				
			D-U-N-S Number, Dun & Bradstreet				
			2	Standard Carrier Alpha Code (SCA	C)		
			4	International Air Transport Association (IATA)			
			9	D-U-N-S+4, D-U-N-S Number with Suffix	D-U-N-S+4, D-U-N-S Number with Four Charact Suffix		
			10	Department of Defense Activity Ad (DODAAC)	dress	Code	
			33	Commercial and Government Entity	y (CA	GE)	
			ZZ	Mutually Defined			
				Use to indicate UCC EDI Commun (Comm ID).	icati	ons ID	
	N104	67	Identification Co	ode	X	AN 2/20	
			Code identifying	a party or other code			
			~	. ~			

Cite the Identification Code of the source of the following status

			information.			
Not Used	N105	706	Entity Relationship Code	O	ID 2/2	
			Code describing entity relationship			
Not Used	N106	98	Entity Identifier Code	O	ID 2/3	
			Code identifying an organizational entity, a physical location, property or an individual			

Segment: QTY Quantity

Position: 150

Loop: STS Optional

Level:

Usage: Optional Max Use: >1

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: Comments:

1 QTY04 is used when the quantity is non-numeric.

Notes:

1. This QTY segment may be used to report the number of items listed in QTY01 observed by the reporting organization.

2. This segment can not be used when the interchange status information provided in the preceding STS segment forwards information received from another service provider via a TA3.

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		<u>Att</u>	<u>ributes</u>
Must Use	QTY01	673	Quantity Qualifie	er	\mathbf{M}	ID 2/2
			Code specifying th	ne type of quantity		
			2T	Electronic Signatures		
			2U	Bytes		
			2W	Segments		
			2Y	Functional Groups		
			2Z	Transaction Sets		
Must Use	QTY02	380	Quantity		X	R 1/15
			Numeric value of	quantity		
			Enter the number reporting organize	of the items specified in QTY01 obsection.	rved	by the
Not Used	QTY03	C001	Composite Unit o	f Measure	o	
			To identify a compexamples of use)	posite unit of measure (See Figures A	ppen	dix for
Not Used	C00101	355	Unit or Basis for	Measurement Code	M	ID 2/2
				ne units in which a value is being exprement has been taken	essec	l, or manner
Not Used	C00102	1018	Exponent		0	R 1/15
			Power to which a	unit is raised		
Not Used	C00103	649	Multiplier		0	R 1/10
			Value to be used a	s a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for	Measurement Code	O	ID 2/2

			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken			
Not Used	C00105	1018	Exponent	0	R	1/15
			Power to which a unit is raised			
Not Used	C00106	649	Multiplier	O	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	C00107	355	Unit or Basis for Measurement Code	O	I	D 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, c	or manner
Not Used	C00108	1018	Exponent	O	R	1/15
			Power to which a unit is raised			
Not Used	C00109	649	Multiplier	O	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	C00110	355	Unit or Basis for Measurement Code	O	I	D 2/2
			Code specifying the units in which a value is being expin which a measurement has been taken	resse	d, c	or manner
Not Used	C00111	1018	Exponent	0	R	1/15
			Power to which a unit is raised			
Not Used	C00112	649	Multiplier	O	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	C00113	355	Unit or Basis for Measurement Code	O	I	D 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, c	or manner
Not Used	C00114	1018	Exponent	O	R	1/15
			Power to which a unit is raised			
Not Used	C00115	649	Multiplier	0	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	QTY04	61	Free-Form Message	X	A	N 1/30
			Free-form information			

Segment: **SE** Transaction Set Trailer

Position: 160

Loop:

Level:

Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Must Use	Ref. Des. SE01	Data <u>Element</u> 96	Name Number of Included Segments	<u>Att</u> M	ributes N0 1/10
			Total number of segments included in a transaction set SE segments	includ	ding ST and
Must Use	SE02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set		
			Cite the same number as that carried in ST02.		